L Number	Hits	Search Text	DB	Time stamp
1	464	(bus with sync\$12) and (state or stage).drwd. and encoder	USPAT;	2004/10/15 13:56
•	101	and decoder	EPO; JPO;	2007/10/13 13.30
			DERWENT;	
	_		IBM_TDB	2004/10/15 12 56
2	6	(bus with sync\$12 with flag) and (state or stage).drwd. and	USPAT;	2004/10/15 13:56
		encoder and decoder	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	854	bit with sync\$9 with flag	USPAT;	2004/10/11 14:21
			EPO; JPO;	
<u> </u>			DERWENT;	
			IBM_TDB	
-	374	encod\$4 and decod\$4 and (bit with sync\$9 with flag)	USPAT;	2004/10/11 14:21
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	2	("5420865").PN.	USPAT;	2004/10/11 14:07
	-	(3 12 3 6 3) 11 11.	EPO; JPO;	2001/10/11 11.07
			DERWENT;	
			IBM_TDB	
	2753	375/354 cele	USPAT;	2004/10/11 14:20
_	2/55	375/354.ccls.		2004/10/11 14.20
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
-	3	(encod\$4 and decod\$4 and (bit with sync\$9 with flag)) and	USPAT;	2004/10/11 14:20
		375/354.ccls.	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	158	(encod\$4 and decod\$4 and (bit with sync\$9 with flag)) and	USPAT;	2004/10/11 14:21
		async\$9	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1177	bit with sync\$12 with flag	USPAT;	2004/10/11 14:21
		,	EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	
-	542	encod\$4 and decod\$4 and (bit with sync\$12 with flag)	USPAT;	2004/10/11 14:21
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	222	(encod\$4 and decod\$4 and (bit with sync\$12 with flag)) and	USPAT;	2004/10/11 14:22
1		async\$12	EPO; JPO;	, , ==
	,	,	DERWENT;	
			IBM_TDB	
-	28131	flag with (transmi\$7 or receiv\$7 or send\$)	USPAT;	2004/10/11 14:22
		inag man (a anomy) or roomy)	EPO; JPO;	= > = , = = , = ==
			DERWENT;	
			IBM_TDB	
1_	148	(flag with (transmi\$7 or receiv\$7 or send\$)) and ((encod\$4	USPAT;	2004/10/11 14:23
	170	and decod\$4 and (bit with sync\$12 with flag)) and	EPO; JPO;	
		and decoupt and (bit with syntatiz with hag)) and async\$12)	DERWENT;	
1		asyncals,	IBM_TDB	
1	7614	hit near channel	USPAT;	2004/10/11 14:23
-	7614	bit near channel	EPO; JPO;	2007/10/11 14.23
	1			
			DERWENT;	
		(A-1)	IBM_TDB	2004/10/11 14:20
-	27	(bit near channel) and ((flag with (transmi\$7 or receiv\$7 or	USPAT;	2004/10/11 14:28
		send\$)) and ((encod\$4 and decod\$4 and (bit with sync\$12	EPO; JPO;	
		with flag)) and async\$12))	DERWENT;	
	L		IBM_TDB	

-	7	asynchronous near synchronization near state	USPAT; EPO; JPO;	2004/10/11 14:29
			DERWENT;	
		,	IBM_TDB	
<u>-</u>	643	asynchro\$9 same synchro\$9 same flag	USPAT;	2004/10/11 14:30
		asynthing same synthing	EPO; JPO;	200 1, 20, 22 2 1100
			DERWENT;	
			IBM_TDB	
_	27	(asynchro\$9 same synchro\$9 same flag) and (block near	USPAT;	2004/10/11 14:31
		(cod\$3 or encod\$3))	EPO; JPO;	200 1, 20, 22 2 1.02
		(40445 6) 6) 6)	DERWENT;	
			IBM_TDB	
-	11011	bit near synchro\$9	USPAT;	2004/10/11 14:31
		,	EPO; JPO;	200 1, 20, 22 2 1102
			DERWENT;	
			IBM_TDB	
<u>-</u>	365	(bit with sync\$12 with flag) and (bit near synchro\$9)	USPAT;	2004/10/11 14:32
		(Sie mai synogen magy and (Sie near synom squy	EPO; JPO;	200 1, 20, 22 2 1102
			DERWENT;	
			IBM_TDB	
-	193	((bit with sync\$12 with flag) and (bit near synchro\$9)) and	USPAT;	2004/10/11 14:32
		(encod\$4 and decod\$4 and (bit with sync\$12 with flag))	EPO; JPO;	200 1, 20, 22 2 1102
		(criscal raina accourt and (crisma) cyricles marinagy)	DERWENT;	
			IBM_TDB	
-	81550	asynchro\$12	USPAT;	2004/10/11 14:32
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	EPO; JPO;	,
	ł		DERWENT;	
			IBM_TDB	
-	93	asynchro\$12 and (((bit with sync\$12 with flag) and (bit near	USPAT;	2004/10/11 14:41
		synchro\$9)) and (encod\$4 and decod\$4 and (bit with	EPO; JPO;	, .
		sync\$12 with flag)))	DERWENT;	
		· ·	IBM_TDB	
-	9948	bit adj2 channel	USPAT;	2004/10/11 14:41
			EPO; JPO;	
			DERWENT;	
	7		IBM_TDB	
-	27	(bit adj2 channel) and (asynchro\$12 and (((bit with sync\$12	USPAT;	2004/10/11 14:58
		with flag) and (bit near synchro\$9)) and (encod\$4 and	EPO; JPO;	
	1	decod\$4 and (bit with sync\$12 with flag))))	DERWENT;	
	1		IBM_TDB	
-	1599	synchroni\$9 and state and flag and (bit adj2 channel)	USPAT;	2004/10/11 14:58
]		EPO; JPO;	
]		DERWENT;	
	1		IBM_TDB	2004/40/44 := :=
-	11	synchroni\$9 same state same flag same (bit adj2 channel)	USPAT;	2004/10/11 15:18
	1		EPO; JPO;	
	1		DERWENT;	
	1	and the second s	IBM_TDB	2004/40/44 45:00
-	377	esprit	USPAT;	2004/10/11 15:02
			EPO; JPO;	
	1		DERWENT;	
	5	consit and flag and hit and decoded and exceded	IBM_TDB	2004/10/11 15:00
-	5	esprit and flag and bit and decod\$4 and encod\$4	USPAT; EPO; JPO;	2004/10/11 15:06
		·	DERWENT;	
1	1		IBM_TDB	
l _	4117	synchroniz\$8 near state	USPAT;	2004/10/11 15:17
	711/	Synchronization state	EPO; JPO;	2007/10/11 13.1/
	1		DERWENT;	
	1		IBM_TDB	
	<u></u>	<u> </u>		LJ

-	79	flag same (synchroniz\$8 near state)	USPAT;	2004/10/12 10:14
			EPO; JPO;	
			DERWENT;	
	19	hit and encoded and decoded and (flag came (synchronists)	IBM_TDB USPAT;	2004/10/11 15:22
-	19	bit and encod\$4 and decod\$4 and (flag same (synchroniz\$8	,	2004/10/11 15:23
	<i>'</i>	near state))	EPO; JPO;	
			DERWENT;	
_	3058	(synchroni\$9 near method).ab.	IBM_TDB USPAT;	2004/10/11 15:23
	3030	(synchronia) hear mediody.ab.	EPO; JPO;	2004/10/11 15.25
			DERWENT;	
			IBM_TDB	
_	16	(bit adj2 channel) and ((synchroni\$9 near method).ab.)	USPAT;	2004/10/11 15:23
	-	(c) the days of the most of the distributions of the days of the d	EPO; JPO;	2001/10/11 10:20
		·	DERWENT;	
	1	•	IBM_TDB	
_	3	flag and ((bit adj2 channel) and ((synchroni\$9 near	USPAT;	2004/10/12 10:10
	_	method).ab.))	EPO; JPO;	
	1	·	DERWENT;	
			IBM_TDB	
-	3261	synchroniz\$8 with flag	USPAT;	2004/10/12 10:13
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1738	(synchroniz\$8 with flag) and (encod\$4 or decod\$4)	USPAT;	2004/10/12 10:13
			EPO; JPO;	
		,	DERWENT;	
			IBM_TDB	
-	419	(synchroniz\$8 with flag) same (encod\$4 or decod\$4)	USPAT;	2004/10/12 10:13
		,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	250	((synchroniz\$8 with flag) same (encod\$4 or decod\$4)) and	USPAT;	2004/10/12 10:23
		(encod\$4 and decod\$4)	EPO; JPO;	
			DERWENT;	
	224		IBM_TDB	2004/10/12 10:14
-	221	(((synchroniz\$8 with flag) same (encod\$4 or decod\$4)) and	USPAT;	2004/10/12 10:14
		(encod\$4 and decod\$4)) and bit	EPO; JPO; DERWENT;	
		·	IBM_TDB	
_	11	((((synchroniz\$8 with flag) same (encod\$4 or decod\$4)) and	USPAT;	2004/10/12 10:23
	**	(encod\$4 and decod\$4)) and bit) and (synchroniz\$8 near	EPO; JPO;	200 1/10/12 10.23
		state)	DERWENT;	
	1	,	IBM_TDB	
-	2501	(synchroniz\$8 with flag) and (data same synchroniz\$9)	USPAT;	2004/10/12 10:24
	,-	(-,	EPO; JPO;	,,
	1		DERWENT;	
			IBM_TDB	
-	836	((synchroniz\$8 with flag) and (data same synchroniz\$9))	USPAT;	2004/10/12 10:24
	1	and bit and (encod\$4 and decod\$4)	EPO; JPO;	-
			DERWENT;	
			IBM_TDB	
	2156	(synchroniz\$8 with flag) and (data with synchroniz\$9)	USPAT;	2004/10/12 10:24
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/45/45 := ==
-	753	((synchroniz\$8 with flag) and (data with synchroniz\$9)) and	USPAT;	2004/10/12 10:25
		bit and (encod\$4 and decod\$4)	EPO; JPO;	
			DERWENT;	
L			IBM_TDB	l

-	595	(((synchroniz\$8 with flag) and (data with synchroniz\$9)) and	USPAT;	2004/10/12 10:24
		bit and (encod\$4 and decod\$4)) and (flag with data)	EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
-	7612	synchroniz\$9 same (encod\$4 and decod\$4)	USPAT;	2004/10/12 10:25
	,012	Syricin Chizps Sunto (Chicoup i and decoup i)	EPO; JPO;	200 1, 20, 12 20.20
			DERWENT;	
	1			
	222	/// 1 1 40 11 (1) = 4 / 1=1= 11 = == 1=40\	IBM_TDB	2004/40/42 42:25
-	238	((((synchroniz\$8 with flag) and (data with synchroniz\$9))	USPAT;	2004/10/12 13:25
		and bit and (encod\$4 and decod\$4)) and (flag with data))	EPO; JPO;	
		and (synchroniz\$9 same (encod\$4 and decod\$4))	DERWENT;	
			IBM_TDB	
-	191	(((((synchroniz\$8 with flag) and (data with synchroniz\$9))	USPAT;	2004/10/12 10:25
		and bit and (encod\$4 and decod\$4)) and (flag with data))	EPO; JPO;	
		and (synchroniz\$9 same (encod\$4 and decod\$4))) and	DERWENT;	·
		transmi\$8 and receiv\$7	IBM_TDB	
_	68	((((((synchroniz\$8 with flag) and (data with synchroniz\$9))	USPAT;	2004/10/12 13:24
	00	and bit and (encod\$4 and decod\$4)) and (flag with data))	EPO; JPO;	200 1/10/12 13.21
		and (synchroniz\$9 same (encod\$4 and decod\$4))) and	DERWENT;	
1		((transmi\$8 and receiv\$7) same synchroniz\$9 same flag)	IBM_TDB	2004/40/42 42 54
-	18525	bus same synchroniz\$7	USPAT;	2004/10/12 13:24
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	238	((((synchroniz\$8 with flag) and (data with synchroniz\$9))	USPAT;	2004/10/12 13:25
		and bit and (encod\$4 and decod\$4)) and (flag with data))	EPO; JPO;	' '
		and (synchroniz\$9 same (encod\$4 and decod\$4))	DERWENT;	
		and (synchronizes same (chesas raina decoas 1))	IBM_TDB	
		(hus same symphyspiret7) and ((((symphyspiret9 with flag)	USPAT;	2004/10/12 14:09
-	59	(bus same synchroniz\$7) and (((((synchroniz\$8 with flag)	,	2004/10/12 14.03
		and (data with synchroniz\$9)) and bit and (encod\$4 and	EPO; JPO;	
		decod\$4)) and (flag with data)) and (synchroniz\$9 same	DERWENT;	
		(encod\$4 and decod\$4)))	IBM_TDB	
-	3890	(data near bus) with synchro\$9	USPAT;	2004/10/12 14:12
			EPO; JPO;	
			DERWENT;	
	7	· .	IBM_TDB	
-	75	flag same ((data near bus) with synchro\$9)	USPAT;	2004/10/12 14:09
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
1_	25	(flag same ((data near bus) with synchro\$9)) and encod\$4	USPAT;	2004/10/12 14:36
	23	and decod\$4	EPO; JPO;	-30 1, 20, 12 1 1.30
		and decoupt	DERWENT;	
			IBM_TDB	
		(data was how) with swashnest with his		2004/10/12 14:12
-	674	(data near bus) with synchro\$9 with bit	USPAT;	2004/10/12 14:12
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	25	((flag same ((data near bus) with synchro\$9)) and encod\$4	USPAT;	2004/10/12 14:12
		and decod\$4) and encod\$4 and decod\$4	EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	
-	195	((data near bus) with synchro\$9 with bit) and encod\$4 and	USPAT;	2004/10/12 14:13
		decod\$4	EPO; JPO;	
		ασσουφτ	DERWENT;	
			IBM_TDB	
	-	((/data appropriate symphycet0 with hit) and paged 4.4 and		2004/10/12 14:25
-	68	(((data near bus) with synchro\$9 with bit) and encod\$4 and	USPAT;	2004/10/12 14:36
		decod\$4) and (synchroniz\$5 with (transmi\$5 and receiv\$5))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	

-	690	synchroniz\$9 with flag with bit	USPAT;	2004/10/12 14:36
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	249	(synchroniz\$9 with flag with bit) not frame	USPAT;	2004/10/12 14:36
		(Syllamonizes what may what bity hat traine	EPO; JPO;	200 1, 10, 12 1 1.00
			DERWENT;	
	0.0		IBM_TDB	2004/40/42 44:40
-	86	((synchroniz\$9 with flag with bit) not frame) and encod\$4	USPAT;	2004/10/12 14:40
		and decod\$4	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	3	(GRAF near JURGEN).in.	USPAT;	2004/10/12 14:40
			EPO; JPO;	
	:		DERWENT;	
			IBM_TDB	
-	20	siemens.as. and (bit near oriented)	USPAT;	2004/10/12 14:43
	2.5	Siomorbias and (bie nour oriented)	EPO; JPO;	200 1, 20, 22 2 11 10
			DERWENT;	
	_	(#2072020#) PM	IBM_TDB	2004/40/42 45:22
-	3	("3873920").PN.	USPAT;	2004/10/12 15:22
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	1168707.URPN.	USPAT	2004/10/12 14:45
-	575	synchroniz\$8 with (re near transmi\$7 or retransmi\$7)	USPAT;	2004/10/12 15:23
			EPO; JPO;	, ,
			DERWENT;	
			IBM_TDB	
	869	sync\$12 with flag with bit	USPAT;	2004/10/12 15:24
-	. 809	Sylicate with had with bit		2007/10/12 13.27
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/40/42 46 24
-	8	(synchroniz\$8 with (re near transmi\$7 or retransmi\$7)) and	USPAT;	2004/10/12 16:31
		(sync\$12 with flag with bit)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	3783	block near2 encoder	USPAT;	2004/10/12 16:32
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	1233	synchroniz\$8 and (block near2 encoder)	USPAT;	2004/10/12 16:33
	1233	Synchronizgo una (biock neurz encoder)	EPO; JPO;	230 1/ 20/ 12 10:55
			DERWENT;	
		(black near symphosociatio) and (black consists of any	IBM_TDB	2004/40/42 46:42
-	51	(block near synchroniz\$8) and (block near2 encoder)	USPAT;	2004/10/12 16:43
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	11	((block near synchroniz\$8) and (block near2 encoder)) and	USPAT;	2004/10/12 16:43
		flag	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	820	hdlc and synchroniz\$9 and flag	USPAT;	2004/10/12 16:46
			EPO; JPO;	,,
			DERWENT;	
		·	IBM_TDB	
	477	hdle and cynchronizt() and flag and hit and ancoder and	USPAT;	2004/10/12 15:47
-	177	hdlc and synchroniz\$9 and flag and bit and encoder and		2004/10/12 16:47
		decoder	EPO; JPO;	
-		,	DERWENT;	
1	1		IBM_TDB	

-	61	hdlc and (synchroniz\$9 same flag) and bit and encoder and decoder	USPAT; EPO; JPO;	2004/10/12 16:49
		decoder	DERWENT;	
			IBM_TDB	
-	367	network and (synchroniz\$9 same flag) and bit and encoder	USPAT;	2004/10/12 16:49
		and decoder	EPO; JPO;	
			DERWENT;	
	5873	275/242 253 261 263 262 264 356 220 222 360 cclc	IBM_TDB USPAT;	2004/10/13 16:52
-	3673	375/242,253,261,263,262,264,356,220,222,369.ccls.	EPO; JPO;	2004/10/13 10.32
			DERWENT;	
			IBM_TDB	
-	53219	(flag or request or start or beginning) with sync\$12	USPAT;	2004/10/13 16:53
			EPO; JPO;	
			DERWENT;	
	4081	encoder and decoder and (state or stage) and ((flag or	IBM_TDB USPAT;	2004/10/13 16:53
-	4001	request or start or beginning) with sync\$12)	EPO; JPO;	2007/10/13 10.33
		request of start of beginning) with synesiz j	DERWENT;	
			IBM_TDB	
-	95	375/242,253,261,263,262,264,356,220,222,369.ccls. and	USPAT;	2004/10/13 16:54
		(encoder and decoder and (state or stage) and ((flag or	EPO; JPO;	•
		request or start or beginning) with sync\$12))	DERWENT;	
	4.5	(state was was able a) and	IBM_TDB	2004/10/12 17:26
-	15	(state near machine) and (375/242,253,261,263,262,264,356,220,222,369.ccls. and	USPAT; EPO; JPO;	2004/10/13 17:26
		(encoder and decoder and (state or stage) and ((flag or	DERWENT;	
		request or start or beginning) with sync\$12)))	IBM_TDB	
-	9879	(flag with flag) same sync\$12	USPAT;	2004/10/13 17:26
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/10/12 17:26
-	28262	state near machine	USPAT; EPO; JPO;	2004/10/13 17:26
			DERWENT;	
			IBM_TDB	
-	394	encoder and decoder and ((flag with flag) same sync\$12)	USPAT;	2004/10/13 17:27
		and (state near machine)	EPO; JPO;	
			DERWENT;	
	02402		IBM_TDB	2004/10/12 17:27
-	83483	async\$12	USPAT; EPO; JPO;	2004/10/13 17:27
			DERWENT;	,
			IBM_TDB	
-	228	(encoder and decoder and ((flag with flag) same sync\$12)	USPAT;	2004/10/13 17:27
		and (state near machine)) and async\$12	EPO; JPO;	
			DERWENT;	
	01	((oncoder and decoder and ((flag with flag) came curet12)	IBM_TDB	2004/10/13 17:30
	91	((encoder and decoder and ((flag with flag) same sync\$12) and (state near machine)) and async\$12) and (transmission	USPAT; EPO; JPO;	2007/10/13 17:30
		same flag)	DERWENT;	
		······ ·······························	IBM_TDB	
-	10	(((encoder and decoder and ((flag with flag) same sync\$12)	USPAT;	2004/10/13 17:41
		and (state near machine)) and async\$12) and (transmission	EPO; JPO;	
		same flag)) and sync\$12.ab.	DERWENT;	
_	4014	(state near machine).drwd.	IBM_TDB USPAT;	2004/10/13 17:41
	4014	(State Hear Machine).drwd.	EPO; JPO;	2007/10/13 17.71
			DERWENT;	
			IBM_TDB	_

-	369	((state near machine).drwd.) and sync\$12.ab.	USPAT; EPO; JPO; DERWENT;	2004/10/13 17:41
			IBM_TDB	
l _	654	encoder and decoder and ((state near machine).drwd.)	USPAT;	2004/10/13 17:41
	55 1	Chedder and decoder and ((State hear machine), arwar)	EPO; JPO;	2001/10/15 17:11
			DERWENT;	
			IBM_TDB	
l _	72	(((state near machine).drwd.) and sync\$12.ab.) and	USPAT;	2004/10/13 17:42
	'2	((state real machine).drwd.) (encoder and decoder and ((state near machine).drwd.))	EPO; JPO;	200 1/10/13 17.12
		(checker and decoder and ((state field machine).arva.))	DERWENT;	
			IBM_TDB	
_	67	((((state near machine).drwd.) and sync\$12.ab.) and	USPAT;	2004/10/14 10:02
	07	(encoder and decoder and ((state near machine).drwd.)))	EPO; JPO;	2001/10/11 10:02
		and (flag or start or beginning or request) and (state or	DERWENT;	
		stage)	IBM_TDB	
_	43886	(transmi\$6 and receiv\$6) with sync\$12	USPAT;	2004/10/14 10:02
	13000	(ualishingo and receive) with synicals	EPO; JPO;	200 1/10/11 10:02
			DERWENT;	
			IBM_TDB	,
_	35174	(transmi\$6 same receiv\$6) with sync\$12	USPAT;	2004/10/14 10:03
	331/4	(dansingo same receivo) widi synegiz	EPO; JPO;	2001/10/11/10:05
	•	'	DERWENT;	
			IBM_TDB	
l _	32525	(transmi\$6 with receiv\$6) with sync\$12	USPAT;	2004/10/14 10:03
	32323	(automite mail receive) mail syrietz	EPO; JPO;	2001,10,111200
			DERWENT;	
	•		IBM_TDB	
_	498	((transmi\$6 with receiv\$6) with sync\$12) same flag	USPAT;	2004/10/14 10:03
	.50	((dalishings may receives) mareyinegiz) same nag	EPO; JPO;	
	*		DERWENT;	
			IBM_TDB	
_	265	((transmi\$6 with receiv\$6) with sync\$12) with flag	USPAT;	2004/10/14 10:03
			EPO; JPO;	
		•	DERWENT;	
			IBM_TDB	
-	140	(((transmi\$6 with receiv\$6) with sync\$12) with flag) and	USPAT;	2004/10/14 10:03
		sync\$12.ab.	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	76	((((transmi\$6 with receiv\$6) with sync\$12) with flag) and	USPAT;	2004/10/14 10:43
		sync\$12.ab.) and (state or stage)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1866	hdlc and sync\$12	USPAT;	2004/10/14 10:43
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	649	(hdlc and sync\$12) and ((transmi\$6 with receiv\$6) with	USPAT;	2004/10/14 10:43
		sync\$12)	EPO; JPO;	
			DERWENT;	·
			IBM_TDB	2004/10/14 10:11
-	417	((hdlc and sync\$12) and ((transmi\$6 with receiv\$6) with	USPAT;	2004/10/14 10:44
		sync\$12)) and flag	EPO; JPO;	1
			DERWENT;	
	44-	///halla and amount 3) and //humanité with mount de l'inter	IBM_TDB	2004/10/14 10:44
-	417	(((hdlc and sync\$12) and ((transmi\$6 with receiv\$6) with	USPAT;	2004/10/14 10:44
		sync\$12)) and flag) and (sync\$12 with sync\$12)	EPO; JPO; DERWENT;	
			IBM_TDB	
I.	I	1	1 TOLI I DO	1

sync\$12) and flag) and (sync\$12 with sync\$12)) and EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB					
170	•	269	sync\$12)) and flag) and (sync\$12 with sync\$12)) and	EPO; JPO;	2004/10/14 10:44
170			async\$12		
Casync\$12 with sync\$12) Casync\$12 with sync\$12) and (ay and (sync\$12 with sync\$12)) and flag) Casync\$12 with sync\$12] with sync\$12] with sync\$12] with sync\$12] with sync\$12] with sync\$12 with sync\$12] and flag) Casync\$12] with sync\$12] and sync\$12] and flag) Casync\$12] with sync\$12] wi	-	170		USPAT;	2004/10/14 10:45
-				DERWENT;	
Sync\$12)) and flag) and (sync\$12 with sync\$12)) and EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO;	_	12	/ ////hdlc and sync\$12) and //transmi\$6 with _receiv\$6) with		2004/10/14 14:34
State same (sync\$12 and async\$12 and flag)			sync\$12)) and flag) and (sync\$12 with sync\$12)) and	EPO; JPO; DERWENT;	200 1, 10, 11 1110 1
- 1106 (state or stage) same (sync\$12 and async\$12 and flag) - 285 ((state or stage) same (sync\$12 and async\$12 and flag)) - 285 ((state or stage) same (sync\$12 and async\$12 and flag)) - 284 (((state or stage) same (sync\$12 and async\$12 and flag)) - 284 (((state or stage) same (sync\$12 and async\$12 and flag)) - 311 (((state or stage) same (sync\$12 and async\$12 and flag)) - 312 (((state or stage) same (sync\$12 and async\$12 and flag)) - 313 (((state or stage) same (sync\$12 and async\$12 and flag)) - 314 ((((state or stage) same (sync\$12 and async\$12 and flag)) - 315 ((((state or stage) same (sync\$12 and async\$12 and flag)) - 316 (((((state or stage) same (sync\$12 and async\$12 and flag)) - 317 (((((state or stage) same (sync\$12 and async\$12 and flag)) - 318 ((((((state or stage) same (sync\$12 and saync\$12 and flag))) - 319 ((((((state or stage) same (sync\$12 and saync\$12 and flag))) - 310 ((((((state or stage) same (sync\$12 and saync\$12 and flag))) - 311 ((((((state or stage) same (sync\$12 and saync\$12 and flag))) - 312 ((((((state or stage) same (sync\$12 and saync\$12 and flag))) - 313 ((((((state or stage) same (sync\$12 and saync\$12 and flag))) - 314 ((((((state or stage) same (sync\$12 and saync\$12 and flag))) - 315 ((((((state or stage) same (sync\$12 and saync\$12 and flag))) - 316 ((((((state or stage) same (sync\$12 and flag))) - 317 ((((((state or stage) same (sync\$12 and flag))) - 318 ((((((state or stage) same (sync\$12 and flag))) - 318 ((((((state or stage) same (sync\$12 and flag))) - 318 ((((((state or stage) same (sync\$12 and flag))) - 318 ((((((state or stage) same (sync\$12 and flag))) - 318 ((((((state or stage) same (sync\$12 and flag))) - 318 ((((((state or stage) same (sync\$12 and flag))) - 318 ((((((state or stage) same (sync\$12 and flag))) - 318 ((((((state or stage) same (sync\$12 and flag))) - 318 ((((((state or stage) same (sync\$12 and flag))) - 318 ((((((state or stage) same (sync\$12 and flag))) - 318 ((((((state or stage) same (sync\$12 and flag))) - 318 ((((((state or stage) same (sync\$12 and flag	-	976	state same (sync\$12 and async\$12 and flag)		2004/10/14 14:34
- 285 ((state or stage) same (sync\$12 and async\$12 and flag) - 285 ((state or stage) same (sync\$12 and async\$12 and flag)) and encoder and decoder - 284 (((state or stage) same (sync\$12 and async\$12 and flag)) and encoder and decoder) and data - 284 (((state or stage) same (sync\$12 and async\$12 and flag)) and encoder and decoder) and (data near transmission) - 34 ((((state or stage) same (sync\$12 and async\$12 and flag)) and encoder and decoder) and (data near transmission) - 35 ((((state or stage) same (sync\$12 and async\$12 and flag))) and sync\$12.ab 30 ((((state or stage) same (sync\$12 and async\$12 and flag))) and encoder and decoder) and (data near transmission)) and ((((state or stage) same (sync\$12 and async\$12 and flag))) and encoder and decoder) and (data near transmission)) and ((((state or stage) same (sync\$12 and async\$12 and flag))) and encoder and decoder) and (data near transmission)) and (((state or stage) same (sync\$12 and async\$12 and flag))) and encoder and decoder) and (data near transmission)) and sync\$12.ab.) or (((((state or stage) same (sync\$12 and flag))) and encoder and decoder) and (data near transmission)) and sync\$12.ab.) or (((((state or stage) same (sync\$12 and flag))) and encoder and decoder) and (data near transmission)) brain dencoder and decoder) and (data near transmission)) and sync\$12.ab.) or (((((state or stage) same (sync\$12 and flag))) brain dencoder and decoder) and (data near transmission)) and sync\$12.ab.) or (((((state or stage) same (sync\$12 and flag))) brain dencoder and decoder) and (data near transmission)) and sync\$12.ab.) or (((((state or stage) same (sync\$12 and flag))) brain dencoder and decoder) and (data near transmission) brain dencoder and decoder) and (data near transmission) brain dencoder and decoder) and (data near transmission) brain dencoder and decoder) br				DERWENT;	
285 ((state or stage) same (sync\$12 and async\$12 and flag)) and encoder and decoder 284 (((state or stage) same (sync\$12 and async\$12 and flag)) and encoder and decoder) and data 285 (((state or stage) same (sync\$12 and async\$12 and flag)) and encoder and decoder) and (data near transmission) 286 ((((state or stage) same (sync\$12 and async\$12 and flag)) and encoder and decoder) and (data near transmission) 287 ((((state or stage) same (sync\$12 and async\$12 and flag)) and encoder and decoder) and (data near transmission)) and sync\$12.ab. 298 (((((state or stage) same (sync\$12 and async\$12 and flag))) and encoder and decoder) and (data near transmission)) and (((((state or stage) same (sync\$12 and async\$12 and flag))) and encoder and decoder) and (data near transmission)) and (((((state or stage) same (sync\$12 and async\$12 and flag))) and encoder and decoder) and (data near transmission)) and (((((state or stage) same (sync\$12 and async\$12 and flag))) and encoder and decoder) and (data near transmission)) and sync\$12.ab. (((((state or stage) same (sync\$12 and async\$12 and flag))) and encoder and decoder) and (data near transmission)) and sync\$12.ab. (((((state or stage) same (sync\$12 and async\$12 and flag)) and encoder and decoder) and (data near transmission)) and sync\$12.ab. (((((state or stage) same (sync\$12 and flag))) and encoder and decoder) and (data near transmission)) and sync\$12.ab. (((((state or stage) same (sync\$12 and flag)) and encoder and decoder) and (data near transmission)) and sync\$12.ab. (((((state or stage) same (sync\$12 and flag))) and encoder and decoder) and (data near transmission)) and sync\$12.ab. (((((state or stage) same (sync\$12 and flag))) and encoder and decoder) and (data near transmission)) and sync\$12.ab. (((((state or stage) same (sync\$12 and flag))) and encoder and decoder) and sync\$12.ab. (((((state or stage) same (sync\$12 and flag))) and encoder and decoder) and sync\$12.ab. (((((state or stage) same (sync\$12 and flag))) and encoder and decoder) and sync\$12.ab. ((((((stat	_	1106	(state or stage) same (sync\$12 and async\$12 and flag)		2004/10/14 14:35
285 (((state or stage) same (sync\$12 and async\$12 and flag)) and encoder and decoder 284 ((((state or stage) same (sync\$12 and async\$12 and flag)) and encoder and decoder) and data 285 ((((state or stage) same (sync\$12 and async\$12 and flag)) and encoder and decoder) and data 286 ((((state or stage) same (sync\$12 and async\$12 and flag)) and encoder and decoder) and (data near transmission) 286 (((((state or stage) same (sync\$12 and async\$12 and flag))) and encoder and decoder) and (data near transmission)) and encoder and decoder) and (data near transmission)) and encoder and decoder) and (data near transmission)) and (((((state or stage) same (sync\$12 and async\$12 and flag))) and encoder and decoder) and (data near transmission)) and ((((state or stage) same (sync\$12 and async\$12 and flag))) and encoder and decoder) and (data near transmission)) and (((((state or stage) same (sync\$12 and async\$12 and flag))) and encoder and decoder) and (data near transmission)) and sync\$12.ab.) or ((((((state or stage) same (sync\$12 and flag))) and encoder and decoder) and (data near transmission)) because the decoder of the deco		1100	(State of Stage) same (Synchiz and asynchiz and hag)	EPO; JPO; DERWENT;	2001/10/1111.55
284 (((state or stage) same (sync\$12 and async\$12 and flag)) and encoder and decoder) and data 131 (((state or stage) same (sync\$12 and async\$12 and flag)) and encoder and decoder) and (data near transmission) 34 ((((state or stage) same (sync\$12 and async\$12 and flag)) and encoder and decoder) and (data near transmission) 35 ((((state or stage) same (sync\$12 and async\$12 and flag)) and sync\$12.ab. 36 ((((state or stage) same (sync\$12 and async\$12 and flag)) and encoder and decoder) and (data near transmission)) and ((beginning or start or request) with (state or stage) with flag) 36 (((((state or stage) same (sync\$12 and async\$12 and flag)) and encoder and decoder) and (data near transmission)) and sync\$12.ab.) or (((((state or stage) same (sync\$12 and flag))) and encoder and decoder) and (data near transmission)) and sync\$12.ab.) or (((((state or stage) same (sync\$12 and flag)) and encoder and decoder) and (data near transmission)) and sync\$12.ab.) or ((((state or stage) same (sync\$12 and sync\$12 and flag)) and encoder and decoder) and (data near transmission)) braining near sequence 18 DERWENT; IBM_TDB 2004/10/14 14:35 2004/10/14 14:35 2004/10/14 14:35 2004/10/14 14:35 2004/10/14 14:36 2004/10/14 14:37 2004/10/14 14:37 2004/10/14 14:37 2004/10/14 14:37 2004/10/14 14:37 2004/10/14 14:37 2004/10/14 14:37 2004/10/14 15:33	-	285	((state or stage) same (sync\$12 and async\$12 and flag))		2004/10/14 14:35
- 284 (((state or stage) same (sync\$12 and async\$12 and flag)) and encoder and decoder) and data 131 (((state or stage) same (sync\$12 and async\$12 and flag)) and encoder and decoder) and (data near transmission) - 34 ((((state or stage) same (sync\$12 and async\$12 and flag)) and encoder and decoder) and (data near transmission) - 30 ((((state or stage) same (sync\$12 and async\$12 and flag)) and encoder and decoder) and (data near transmission)) and ((((state or stage) same (sync\$12 and async\$12 and flag)) and encoder and decoder) and (data near transmission)) and ((((state or stage) same (sync\$12 and async\$12 and flag)) and encoder and decoder) and (data near transmission)) and sync\$12.ab.) or (((((state or stage) same (sync\$12 and async\$12 and flag)) and encoder and decoder) and (data near transmission)) and sync\$12.ab.) or (((((state or stage) same (sync\$12 and async\$12 and flag)) and encoder and decoder) and (data near transmission)) and ((((state or stage) same (sync\$12 and data near transmission)) and ((((state or stage) same (sync\$12 and data near transmission)) and ((((state or stage) same (sync\$12 and data near transmission)) and (((((state or stage) same (sync\$12 and data near transmission)) and (((((state or stage) same (sync\$12 and data near transmission)) and (((((state or stage) same (sync\$12 and (data near transmission)) and (((((state or stage) same (sync\$12 and (sync\$13			and encoder and decoder	DERWENT;	
- 131 (((state or stage) same (sync\$12 and async\$12 and flag)) and encoder and decoder) and (data near transmission) - 34 ((((state or stage) same (sync\$12 and async\$12 and flag)) and encoder and decoder) and (data near transmission)) and sync\$12.ab. - 30 ((((state or stage) same (sync\$12 and async\$12 and flag)) and encoder and decoder) and (data near transmission)) and ((beginning or start or request) with (state or stage) with flag)) and encoder and decoder) and (data near transmission)) and sync\$12.ab.) or ((((state or stage) same (sync\$12 and async\$12 and flag)) and encoder and decoder) and (data near transmission)) and sync\$12.ab.) or ((((state or stage) same (sync\$12 and flag))) and encoder and decoder) and (data near transmission)) and ((beginning or start or request) with (state or stage) with flag)) - 2999 training near sequence DERWENT; IBM_TDB 2004/10/14 14:35 EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB	-	284		USPAT;	2004/10/14 14:35
- 131 ((((state or stage) same (sync\$12 and async\$12 and flag)) and encoder and decoder) and (data near transmission) - 34 (((((state or stage) same (sync\$12 and async\$12 and flag)) and encoder and decoder) and (data near transmission)) and sync\$12.ab. - 30 (((((state or stage) same (sync\$12 and async\$12 and flag)) and encoder and decoder) and (data near transmission)) and ((beginning or start or request) with (state or stage) with flag) - 31 (((((state or stage) same (sync\$12 and async\$12 and flag)) and encoder and decoder) and (data near transmission)) and ((((((state or stage) same (sync\$12 and async\$12 and flag))) and encoder and decoder) and (data near transmission)) and sync\$12.ab.) or (((((state or stage) same (sync\$12 and flag))) and encoder and decoder) and (data near transmission)) and ((beginning or start or request) with (state or stage) with flag)) training near sequence 134 (((((state or stage) same (sync\$12 and flag))) and encoder and decoder) and (data near transmission)) and ((beginning or start or request) with (state or stage) with flag)) 143 (((((state or stage) same (sync\$12 and async\$12 and flag))) and encoder and decoder) and (data near transmission)) and (((state or stage) same (sync\$12 and (atata near transmission)) berwent; ibm_TDB			and encoder and decoder) and data	DERWENT;	
- ((((state or stage) same (sync\$12 and async\$12 and flag)) and encoder and decoder) and (data near transmission)) and sync\$12.ab. 30 ((((state or stage) same (sync\$12 and async\$12 and flag)) and encoder and decoder) and (data near transmission)) and ((beginning or start or request) with (state or stage) with flag) - ((((state or stage) same (sync\$12 and async\$12 and flag)) and encoder and decoder) and (data near transmission)) and sync\$12.ab.) or (((((state or stage) same (sync\$12 and flag))) and encoder and decoder) and (data near transmission)) and sync\$12.ab.) or (((((state or stage) same (sync\$12 and async\$12 and async\$12 and flag)) and encoder and decoder) and (data near transmission)) because of the control	-	131		USPAT; EPO; JPO;	2004/10/14 14:35
- 34 ((((state or stage) same (sync\$12 and async\$12 and flag)) and encoder and decoder) and (data near transmission)) and sync\$12.ab. 30 ((((state or stage) same (sync\$12 and async\$12 and flag)) and encoder and decoder) and (data near transmission)) and ((beginning or start or request) with (state or stage) with flag) - 61 (((((state or stage) same (sync\$12 and async\$12 and flag)) and encoder and decoder) and (data near transmission)) and sync\$12.ab.) or (((((state or stage) same (sync\$12 and flag))) and sync\$12.ab.) or (((((state or stage) same (sync\$12 and flag))) and sync\$12 and flag)) and encoder and decoder) and (data near transmission)) and ((beginning or start or request) with (state or stage) with flag)) training near sequence 2004/10/14 14:36 EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB 2004/10/14 15:33					
and sync\$12.ab. ((((state or stage) same (sync\$12 and async\$12 and flag)) and encoder and decoder) and (data near transmission)) and ((beginning or start or request) with (state or stage) with flag) (((((state or stage) same (sync\$12 and async\$12 and flag)) and encoder and decoder) and (data near transmission)) and sync\$12.ab.) or (((((state or stage) same (sync\$12 and async\$12 and flag)) and sync\$12.ab.) or (((((state or stage) same (sync\$12 and async\$12 and async\$12 and flag)) and encoder and decoder) and (data near transmission)) and sync\$12 and flag)) and encoder and decoder) and (data near transmission)) are transmission)) and ((beginning or start or request) with (state or stage) with flag)) training near sequence DERWENT; IBM_TDB 2004/10/14 14:37 EPO; JPO; DERWENT; IBM_TDB 2004/10/14 15:33	-	34	((((state or stage) same (sync\$12 and async\$12 and flag))		2004/10/14 14:36
- 30 ((((state or stage) same (sync\$12 and async\$12 and flag)) and encoder and decoder) and (data near transmission)) and ((beginning or start or request) with (state or stage) with flag) - 61 (((((state or stage) same (sync\$12 and async\$12 and flag)) and encoder and decoder) and (data near transmission)) and sync\$12.ab.) or (((((state or stage) same (sync\$12 and flag))) and sync\$12.ab.) or (((((state or stage) same (sync\$12 and async\$12 and flag))) and sync\$12 and flag)) and encoder and decoder) and (data near transmission)) and sync\$12 and flag)) and encoder and decoder) and (data near transmission)) because 2004/10/14 14:37 EPO; JPO; DERWENT; IBM_TDB - 2999 training near sequence USPAT; EPO; JPO; DERWENT; IBM_TDB				DERWENT;	
and encoder and decoder) and (data near transmission)) and ((beginning or start or request) with (state or stage) with flag) (((((state or stage) same (sync\$12 and async\$12 and flag)) and encoder and decoder) and (data near transmission)) and sync\$12.ab.) or (((((state or stage) same (sync\$12 and async\$12 and async\$12 and flag)) and encoder and decoder) and (data near transmission)) and ((beginning or start or request) with (state or stage) with flag)) - 2999 training near sequence EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB	-	30	((((state or stage) same (sync\$12 and async\$12 and flag))		2004/10/14 14:37
- (((((state or stage) same (sync\$12 and async\$12 and flag)) and encoder and decoder) and (data near transmission)) and sync\$12.ab.) or (((((state or stage) same (sync\$12 and async\$12 and flag))) and encoder and decoder) and (data near transmission)) and ((beginning or start or request) with (state or stage) with flag)) - 2999 training near sequence USPAT; EPO; JPO; DERWENT; IBM_TDB 2004/10/14 14:37			and ((beginning or start or request) with (state or stage)	DERWENT;	
and encoder and decoder) and (data near transmission)) and sync\$12.ab.) or (((((state or stage) same (sync\$12 and async\$12 and flag)) and encoder and decoder) and (data near transmission)) and ((beginning or start or request) with (state or stage) with flag)) - 2999 training near sequence USPAT; EPO; JPO; DERWENT; IBM_TDB	-	61	5,		2004/10/14 14:37
async\$12 and flag)) and encoder and decoder) and (data near transmission)) and ((beginning or start or request) with (state or stage) with flag)) training near sequence USPAT; EPO; JPO; DERWENT; IBM_TDB			and encoder and decoder) and (data near transmission))	EPO; JPO;	
near transmission)) and ((beginning or start or request) with (state or stage) with flag)) training near sequence USPAT; EPO; JPO; DERWENT; IBM_TDB				r ·	
- 2999 training near sequence USPAT; EPO; JPO; DERWENT; IBM_TDB			near transmission)) and ((beginning or start or request) with		
EPO; JPO; DERWENT; IBM_TDB	<u>.</u>	2000		LISDAT:	2004/10/14 15:33
DERWENT; IBM_TDB	-	2333	daning fical sequence	EPO; JPO;	200 1/10/17 13.33
			·	DERWENT;	
	_	686914	svnc\$12		2004/10/14 15:33
EPO; JPO;		300511	0,1.04 a.	EPO; JPO;	100.,10,17.10.00
DERWENT;		-			
		93667	modem		2004/10/14 15:33
EPO; JPO;				EPO; JPO;	, = 1, = 1 = 20.00
DERWENT; IBM_TDB					
- 537 (training near sequence) and sync\$12 and modem USPAT; 2004/10/14 15:33	-	537	(training near sequence) and sync\$12 and modem	USPAT;	2004/10/14 15:33
EPO; JPO;					·
DERWENT; IBM_TDB					

-	105	(training near sequence) same sync\$12 same modem	USPAT; EPO; JPO;	2004/10/14 15:33
		×	DERWENT;	
•]		IBM_TDB	
1 -	41	((training near sequence) same sync\$12 same modem) and	USPAT;	2004/10/14 15:55
]	encoder and decoder	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	51	async\$12 near correlat\$4	USPAT;	2004/10/14 15:50
		•	EPO; JPO;	
			DERWENT;	
	1183	sync\$12 near correlat\$4	IBM_TDB USPAT;	2004/10/14 15:55
-	1103	Sylicate tieal correlacat	EPO; JPO;	2007/10/17 13.33
			DERWENT;	•
			IBM_TDB	
-	19	(async\$12 near correlat\$4) and (sync\$12 near correlat\$4)	USPAT;	2004/10/14 15:50
		, , , , , , , , , , , , , , , , , , ,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	85 44	sync\$12 with correlat\$4	USPAT;	2004/10/14 15:55
			EPO; JPO;	
			DERWENT;	
	120072	(Amaining many coguangs) or fine	IBM_TDB USPAT;	2004/10/14 15:55
-	130972	(training near sequence) or flag	EPO; JPO;	2004/10/14 15.55
			DERWENT;	
			IBM_TDB	
-	810	(sync\$12 with correlat\$4) and ((training near sequence) or	USPAT;	2004/10/14 15:55
		flag)	EPO; JPO;	
			DERWENT;	,
			IBM_TDB	
-	192	((sync\$12 with correlat\$4) and ((training near sequence) or	USPAT;	2004/10/14 15:55
	,	flag)) and encoder and decoder	EPO; JPO;	
			DERWENT;	
	70	///s.m.st12.with samelett1) and //training near sequence) or	IBM_TDB USPAT;	2004/10/14 16:01
-	79	(((sync\$12 with correlat\$4) and ((training near sequence) or flag)) and encoder and decoder) and async\$12	EPO; JPO;	2004/10/14 10.01
		flag)) and encoder and decoder) and asynchiz	DERWENT;	
			IBM_TDB	
_	21202	async\$12 with sync\$12	USPAT;	2004/10/14 16:01
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	94	(sync\$12 near correlat\$4) and (async\$12 with sync\$12)	USPAT;	2004/10/14 16:01
			EPO; JPO;	
			DERWENT;	
	120072	(training near coguence) or flag	IBM_TDB USPAT;	2004/10/14 16:01
	130972	(training near sequence) or flag	EPO; JPO;	2007/10/17 10:01
			DERWENT;	
			IBM_TDB	
-	7	((sync\$12 near correlat\$4) and (async\$12 with sync\$12))	USPAT;	2004/10/14 16:04
		and ((training near sequence) or flag)	EPO; JPO;	
			DERWENT;	
		·	IBM_TDB	
-	1671	modem and sync\$12 and (training or flag) and encoder and	USPAT;	2004/10/14 16:05
		decoder	EPO; JPO;	
		•	DERWENT;	
1			IBM_TDB	L

-	607	modem and (sync\$12 same (training or flag)) and encoder and decoder	USPAT; EPO; JPO;	2004/10/14 16:05
			DERWENT;	
	222	madem and (sympt 12 with (training or flag)) and appendix	IBM_TDB	2004/10/14 16:05
-	332	modem and (sync\$12 with (training or flag)) and encoder and decoder	USPAT; EPO; JPO;	2004/10/14 16:05
		and decoder	DERWENT;	
			IBM_TDB	
-	122	(modem and (sync\$12 with (training or flag)) and encoder	USPAT;	2004/10/14 16:06
		and decoder) and (modem with sync\$12)	EPO; JPO;	
			DERWENT;	
_	22	(sync\$12 with correlat\$4) and ((modem and (sync\$12 with	IBM_TDB USPAT;	2004/10/14 16:08
		(training or flag)) and encoder and decoder) and (modem	EPO; JPO;	2004/10/14 10:00
		with sync\$12))	DERWENT;	
		, , ,,	IBM_TDB	
-	554	initial\$12 same sync\$12 same modem	USPAT;	2004/10/14 16:08
			EPO; JPO;	
			DERWENT; IBM_TDB	
-	308	(flag or training) and (initial\$12 same sync\$12 same	USPAT;	2004/10/14 16:09
		modem)	EPO; JPO;	200 1, 20, 21, 20, 00
			DERWENT;	
			IBM_TDB	
-	130	(flag or training) same (initial\$12 same sync\$12 same	USPAT;	2004/10/14 16:09
		modem)	EPO; JPO; DERWENT;	
			IBM_TDB	
-	15	(sync\$12 with correlat\$4) and ((flag or training) same	USPAT;	2004/10/14 16:16
.		(initial\$12 same sync\$12 same modem))	EPO; JPO;	
			DERWENT;	
	3	flag and ((sync\$12 with correlat\$4) and ((flag or training)	IBM_TDB USPAT;	2004/10/14 16:17
	ر	same (initial\$12 same sync\$12 same modem)))	EPO; JPO;	2004/10/14 10:17
			DERWENT;	
			IBM_TDB	
-	49	conexant.as. and flag	USPAT;	2004/10/14 16:17
	1	,	EPO; JPO;	
			DERWENT; IBM_TDB	
-	0	conexant.as. and (flag with cid)	USPAT;	2004/10/14 16:18
		, ,	EPO; JPO;	
			DERWENT;	
	_	consyant as and (flag same sid)	IBM_TDB	2004/10/14 16:18
-	0	conexant.as. and (flag same cid)	USPAT; EPO; JPO;	2004/10/14 10:18
			DERWENT;	
		, i	IBM_TDB	
-	0	conexant.as. and (flag same ansam)	USPAT;	2004/10/14 16:18
			EPO; JPO;	
		·	DERWENT; IBM_TDB	
_	8	(flag same ansam)	USPAT;	2004/10/14 16:18
		(EPO; JPO;	, , ,
			DERWENT;	
	_	(flag with group)	IBM_TDB	2004/10/14 16:10
-	5	(flag with ansam)	USPAT; EPO; JPO;	2004/10/14 16:18
			DERWENT;	
			IBM_TDB	

		(115 40053211) PM	LICOAT	2004/40/44 46:20
-	2	("6480533").PN.	USPAT;	2004/10/14 16:20
			EPO; JPO;	
			DERWENT;	
_	0	(("6480533").PN.) and flag	IBM_TDB USPAT;	2004/10/15 10:19
-	0	((0460333).FN.) and hay		2004/10/13 10.19
			EPO; JPO;	
			DERWENT;	
	8934	modem came control came ((condt4 and receivt4) or	IBM_TDB	2004/10/15 10:20
-	0534	modem same control same ((send\$4 and receiv\$4) or (transmit\$4 and receiv\$4))	USPAT;	2004/10/15 10:20
1		(uansinica and receiva)	EPO; JPO;	
			DERWENT; IBM_TDB	
_	9972	modem same control same ((send\$4 and receiv\$4) or	USPAT;	2004/10/15 10:21
))))	(transmit\$4 and receiv\$4))	EPO; JPO;	2004/10/13 10.21
		(uansinicat and receivat))	DERWENT;	,
			IBM_TDB	
_	5103	modem same (control with ((send\$4 and receiv\$4) or	USPAT;	2004/10/15 10:32
	,5105	(transmit\$4 and receiv\$4)))	EPO; JPO;	2004/10/13 10.32
		(transmit and receive 1)))	DERWENT;	
			IBM_TDB	
_	1938	(modem same (control with ((send\$4 and receiv\$4) or	USPAT;	2004/10/15 10:29
	1550	(transmit\$4 and receiv\$4)))) and sync\$12	EPO; JPO;	2001/10/13 10:23
			DERWENT;	
, i			IBM_TDB	
_	722	(modem same (control with ((send\$4 and receiv\$4) or	USPAT;	2004/10/15 10:21
	, , , , ,	(transmit\$4 and receiv\$4)))) and sync\$12 and async\$12	EPO; JPO;	200 1, 10, 10 10:21
		(dansing rana reserve 1777) and synopize and asynopize	DERWENT;	
			IBM_TDB	
-	467	((modem same (control with ((send\$4 and receiv\$4) or	USPAT;	2004/10/15 10:22
		(transmit\$4 and receiv\$4)))) and sync\$12 and async\$12)	EPO; JPO;	
		and ((state or stage) same control)	DERWENT;	
		With ((Coming of coming of coming)	IBM_TDB	
-	137	((modem same (control with ((send\$4 and receiv\$4) or	USPAT;	2004/10/15 10:32
		(transmit\$4 and receiv\$4)))) and sync\$12 and async\$12)	EPO; JPO;	, ,
		and (state or stage).drwd.	DERWENT;	
.0		ş	IBM_TDB	
-	54	(((modem same (control with ((send\$4 and receiv\$4) or	USPAT;	2004/10/15 10:46
	•	(transmit\$4 and receiv\$4)))) and sync\$12 and async\$12)	EPO; JPO;	·
		and (state or stage).drwd.) and encoder and decoder	DERWENT;	
			IBM_TDB	
-	5503	modem same sync\$12	USPAT;	2004/10/15 10:29
			EPO; JPO;	
		,	DERWENT;	
			IBM_TDB	
-	1070	(modem same (control with ((send\$4 and receiv\$4) or	USPAT;	2004/10/15 10:29
		(transmit\$4 and receiv\$4)))) and (modem same sync\$12)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004//2//2 : 2 2 :
-	50	(((modem same (control with ((send\$4 and receiv\$4) or	USPAT;	2004/10/15 10:31
		(transmit\$4 and receiv\$4)))) and sync\$12 and async\$12)	EPO; JPO;	
		and (state or stage).drwd.) and ((((modem same (control	DERWENT;	
		with ((send\$4 and receiv\$4) or (transmit\$4 and receiv\$4))))	IBM_TDB	
× -	1	and sync\$12 and async\$12) and (state or stage).drwd.) and		
		encoder and decoder) and ((modem same (control with		
		((send\$4 and receiv\$4) or (transmit\$4 and receiv\$4)))) and		
	10000	(modem same sync\$12))	LICDAT.	2004/10/15 10:22
-	18960	modem with control	USPAT;	2004/10/15 10:32
			EPO; JPO; DERWENT;	
			IBM_TDB	
L	J	<u> </u>	ם חו"ויוחד"	I

		,		
-	24840	modem with control\$4	USPAT; EPO; JPO;	2004/10/15 10:32
	9439	(modem with control\$4) and (control with ((send\$4 and	DERWENT; IBM_TDB USPAT;	2004/10/15 10:32
	3439	receiv\$4) or (transmit\$4 and receiv\$4)))	EPO; JPO; DERWENT; IBM_TDB	2004/10/15 10:52
-	11389	(modem with control\$4) and (control\$4 with ((send\$4 and receiv\$4)))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 10:47
-	1047	((modem with control\$4) and (control with ((send\$4 and receiv\$4)))) and (state or stage).drwd.	USPAT; EPO; JPO; DERWENT; IBM TDB	2004/10/15 10:33
-	1199	((modem with control\$4) and (control\$4 with ((send\$4 and receiv\$4)))) and (state or stage).drwd.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 10:33
-	335	(modem same sync\$12) and (((modem with control\$4) and (control\$4 with ((send\$4 and receiv\$4)))) and (state or stage).drwd.)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 10:40
<u>-</u> -	156	((modem same sync\$12) and (((modem with control\$4) and (control\$4 with ((send\$4 and receiv\$4)) or (transmit\$4 and receiv\$4)))) and (state or stage).drwd.)) and encoder and decoder	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 10:46
- ,	93	(((modem same sync\$12) and (((modem with control\$4) and (control\$4 with ((send\$4 and receiv\$4) or (transmit\$4 and receiv\$4)))) and (state or stage).drwd.)) and encoder and decoder) and (sync\$12 same (control\$4 with ((send\$4 and receiv\$4))))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 13:55